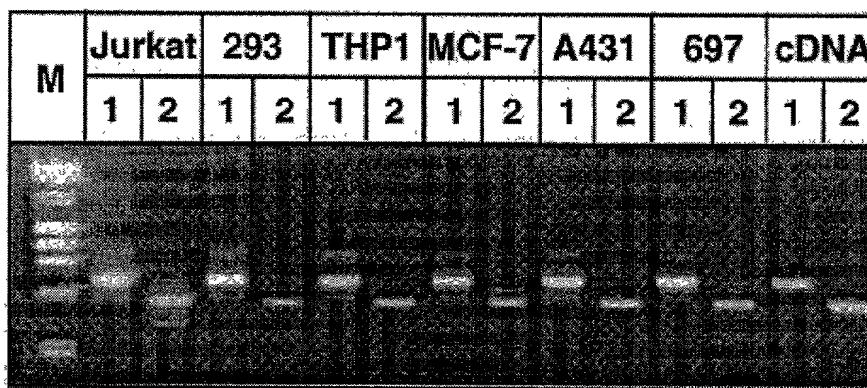
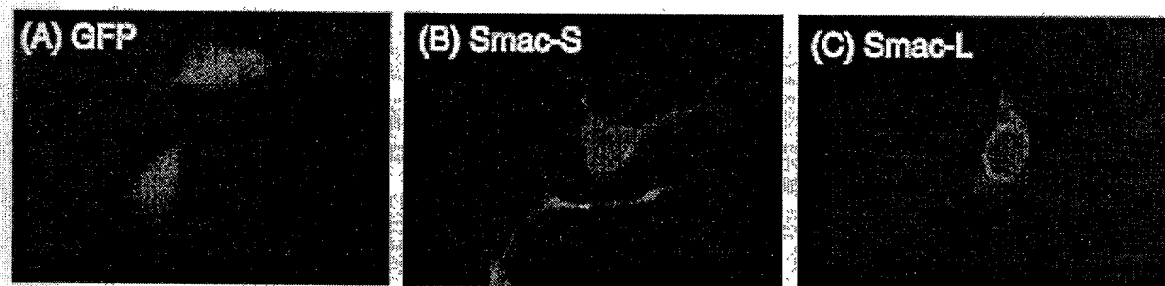


Smac/Diablo MTS AVPIAQKSEPHS XXXXXXXXXX  
 Short isoform MKSDFYFQKSEPHS XXXXXXXXXX

*Fig. 1*



*Fig. 2*



*Fig. 3*

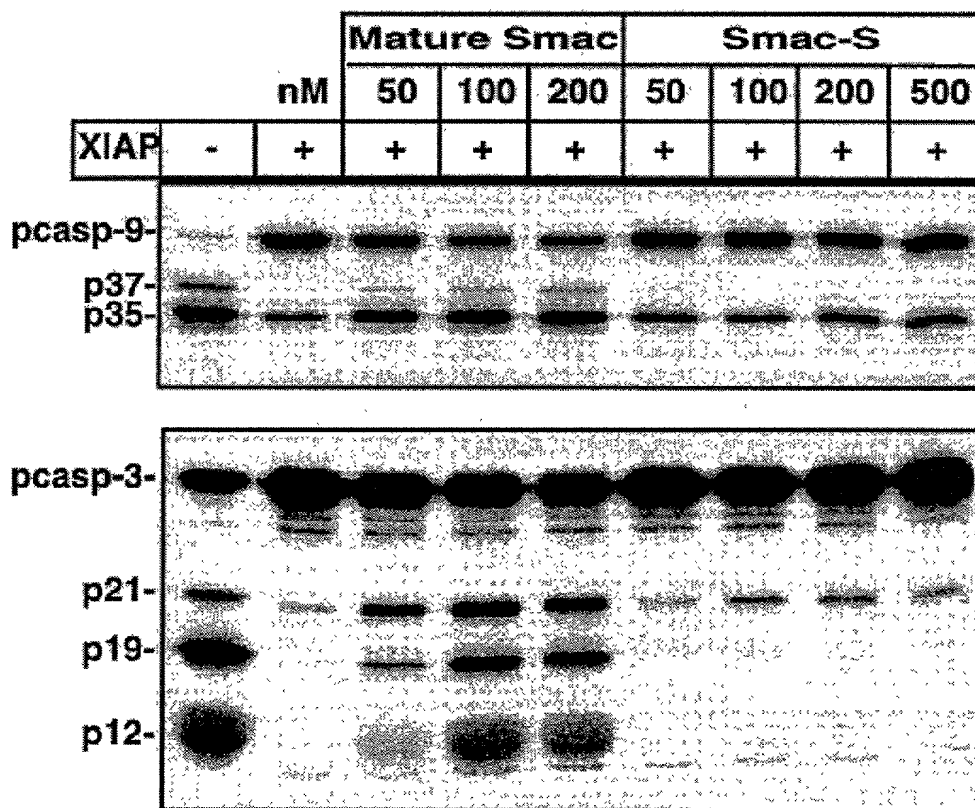


Fig. 4

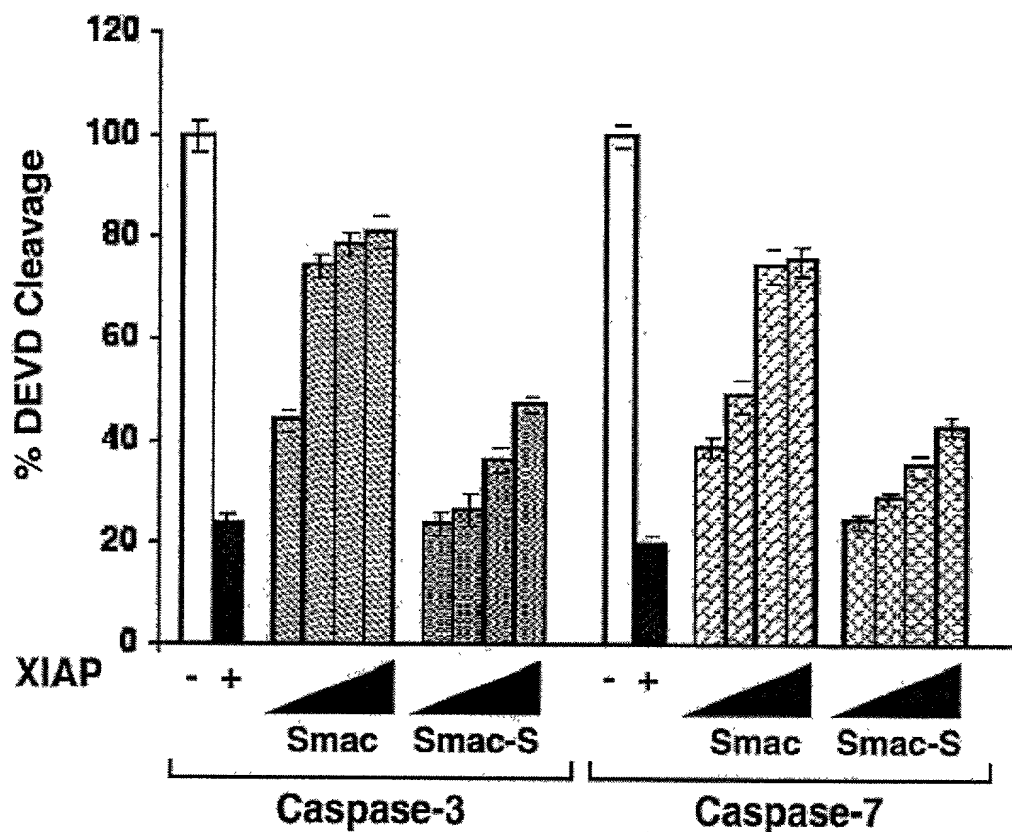
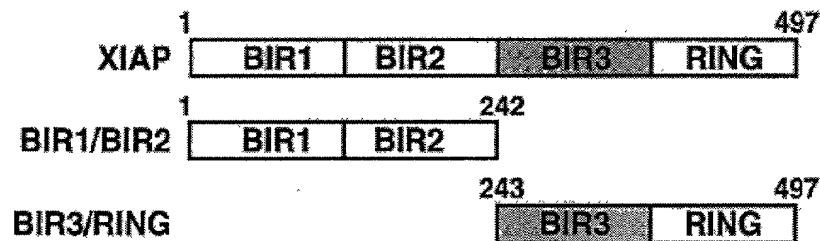
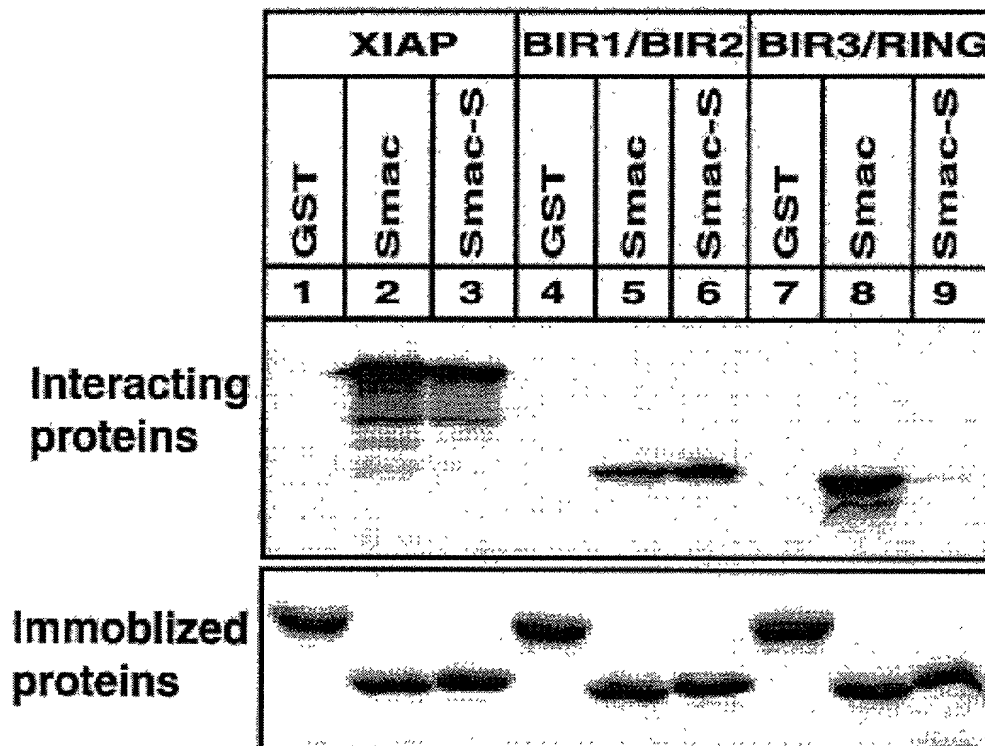


Fig. 5



*Fig. 6A*



*Fig. 6B*

WT	AVPIAQKSEPHSLSSSEALMRRRAVSLVTDSTSTFLSQTTTYA	
Δ4	AQKSEPHSLSSSEALMRRRAVSLVTDSTSTFLSQTTTYA	
Δ21	AVSLVTDSTSTFLSQTTTYA	
Δ139		
N7	AVPIAQKS	
N30	AVPIAQKSEPHSLSSSEALMRRRAVSLVTDST	
N39	AVPIAQKSEPHSLSSSEALMRRRAVSLVTDSTSTFLSQTTTY	
	10 20 30	

Fig. 7

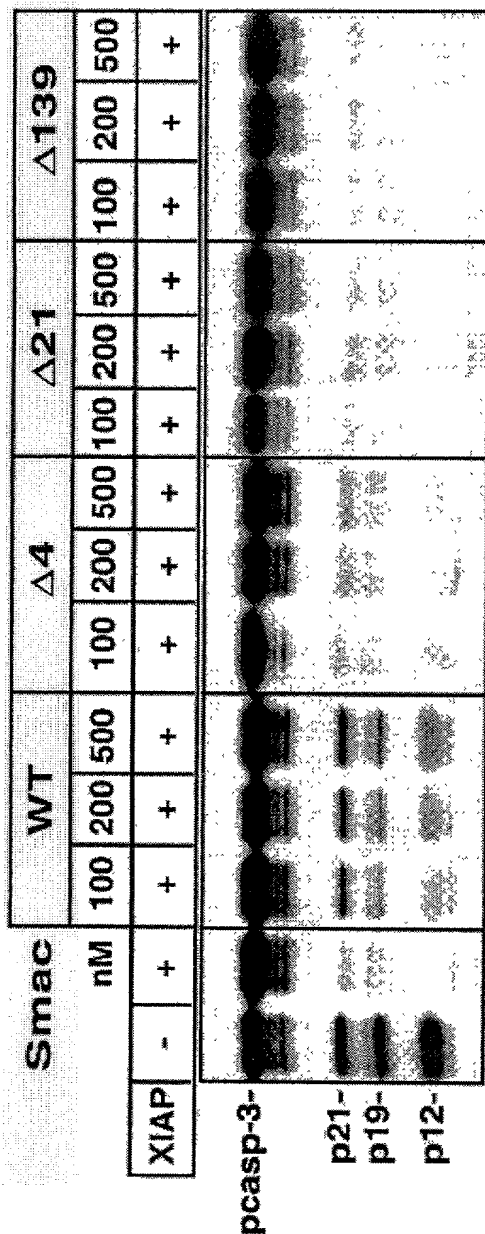


Fig. 8A

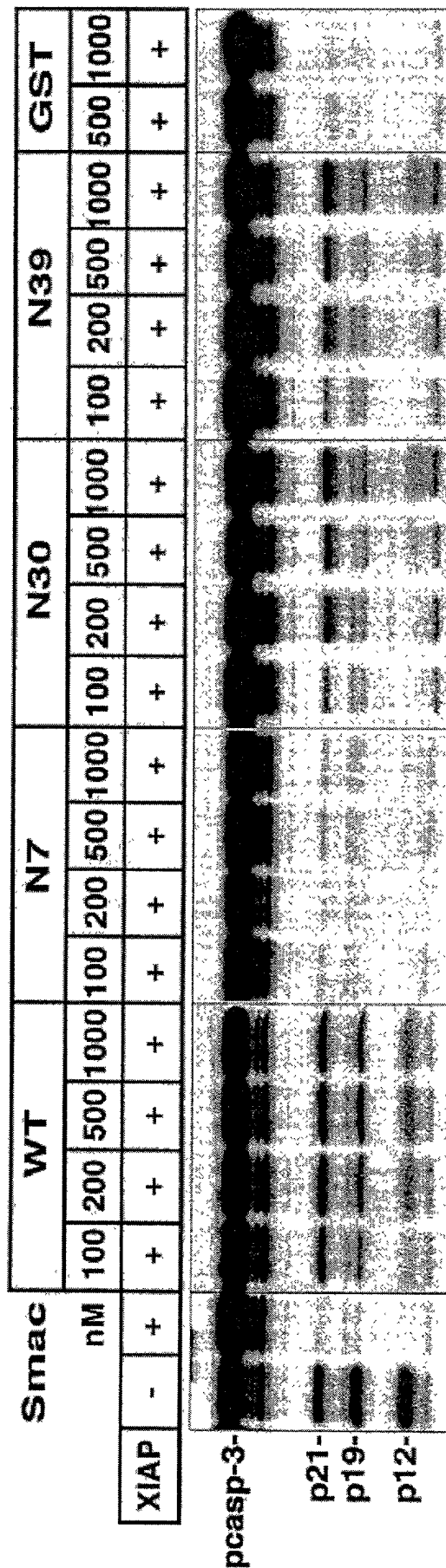
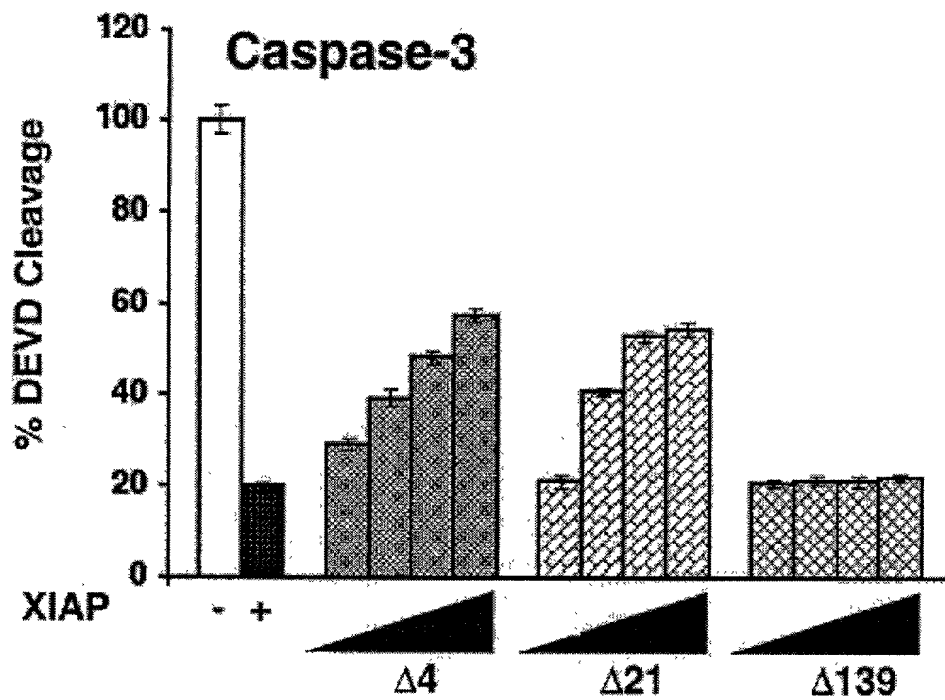
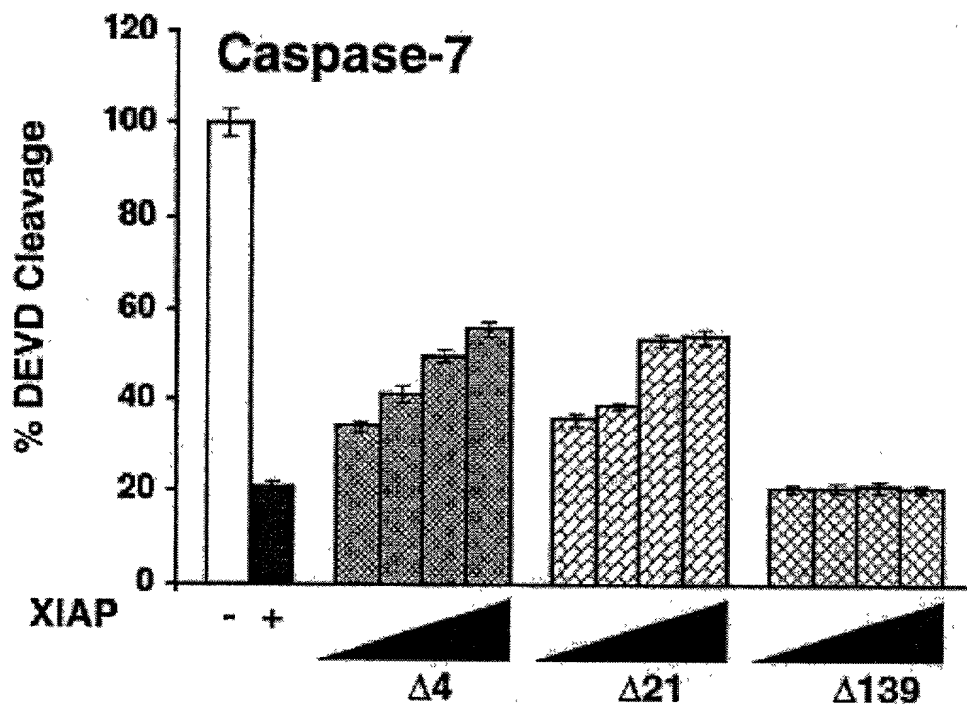


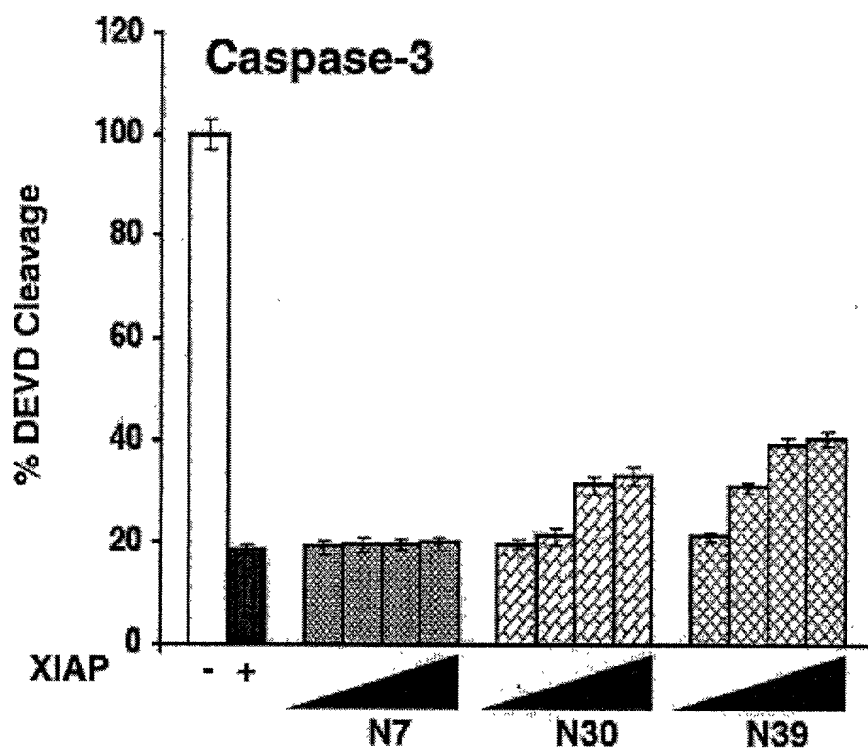
Fig. 8B



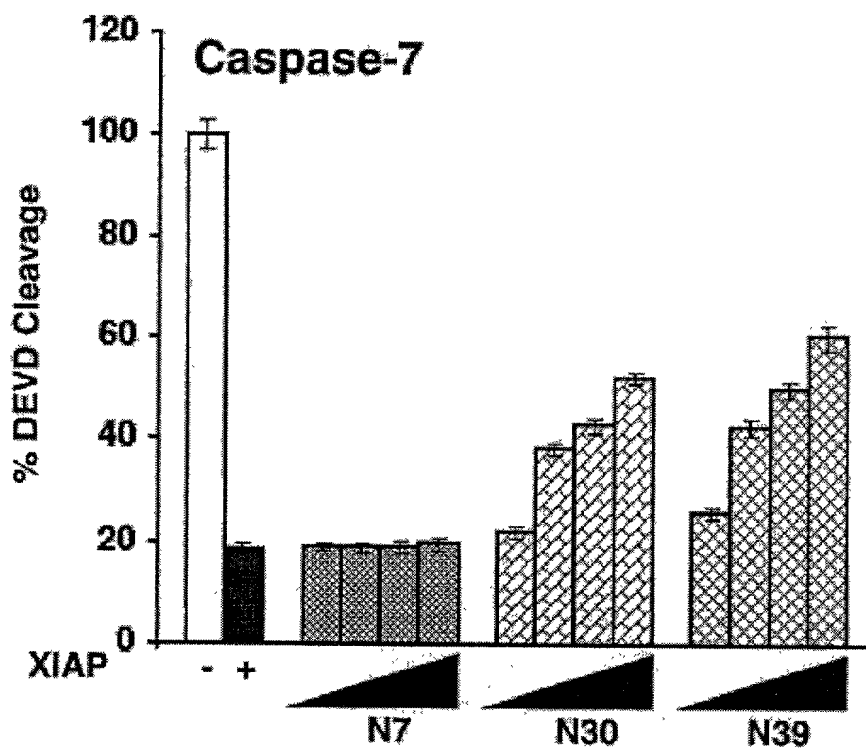
*Fig. 9A*



*Fig. 9B*



*Fig. 9C*



*Fig. 9D*

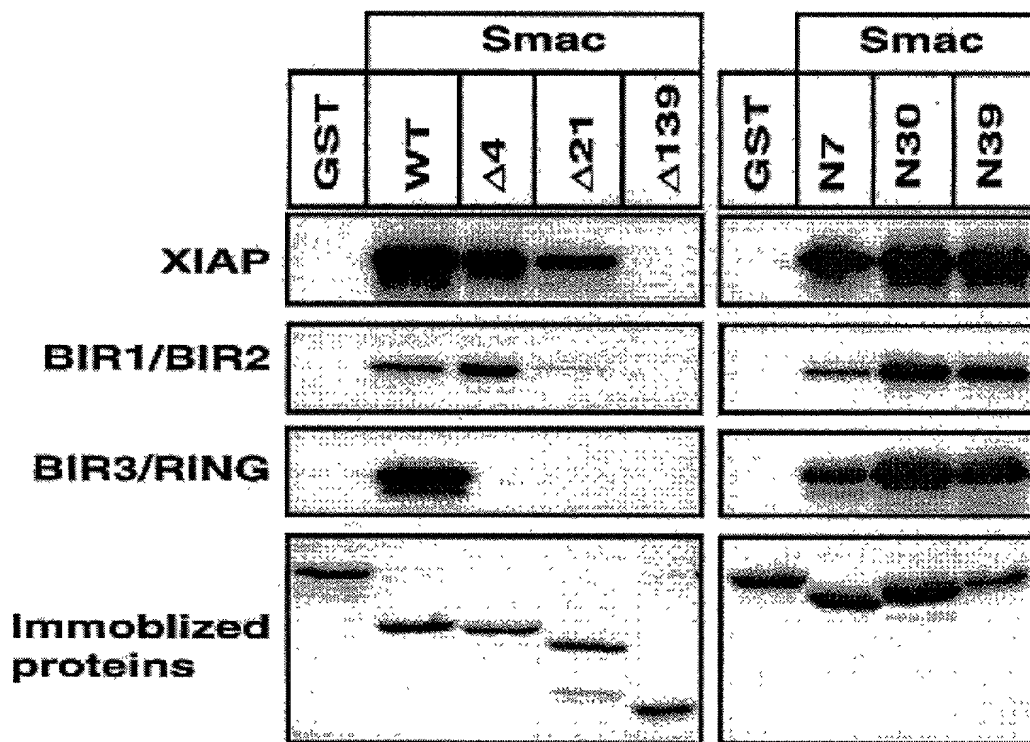


Fig. 10

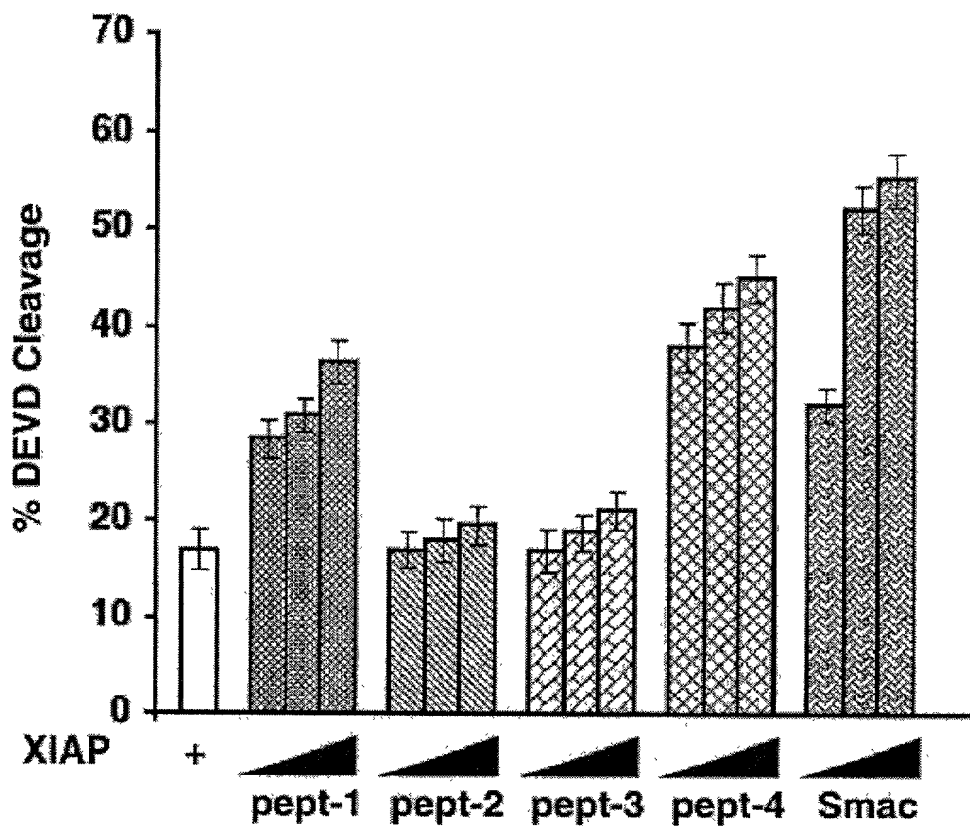
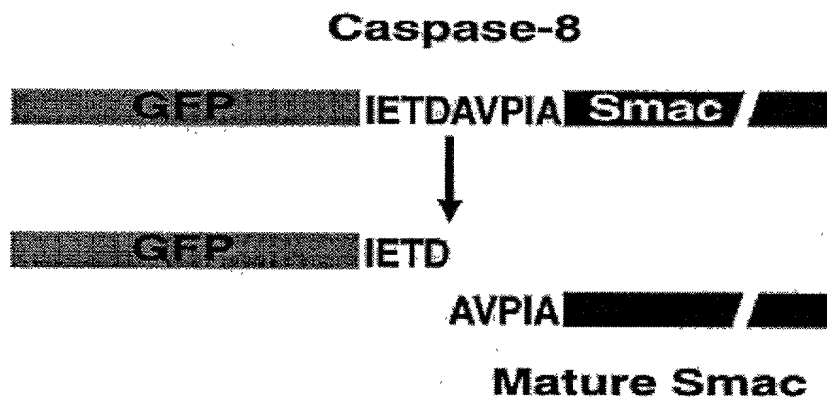
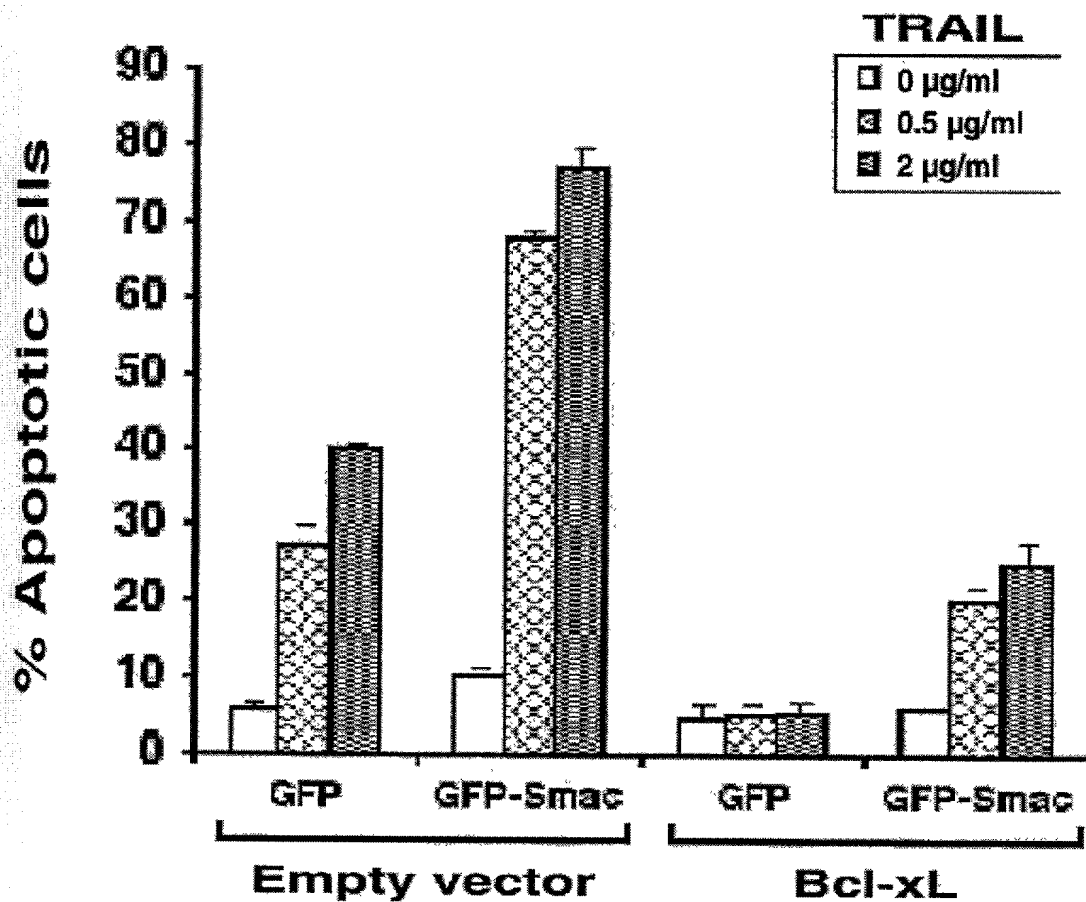


Fig. 11



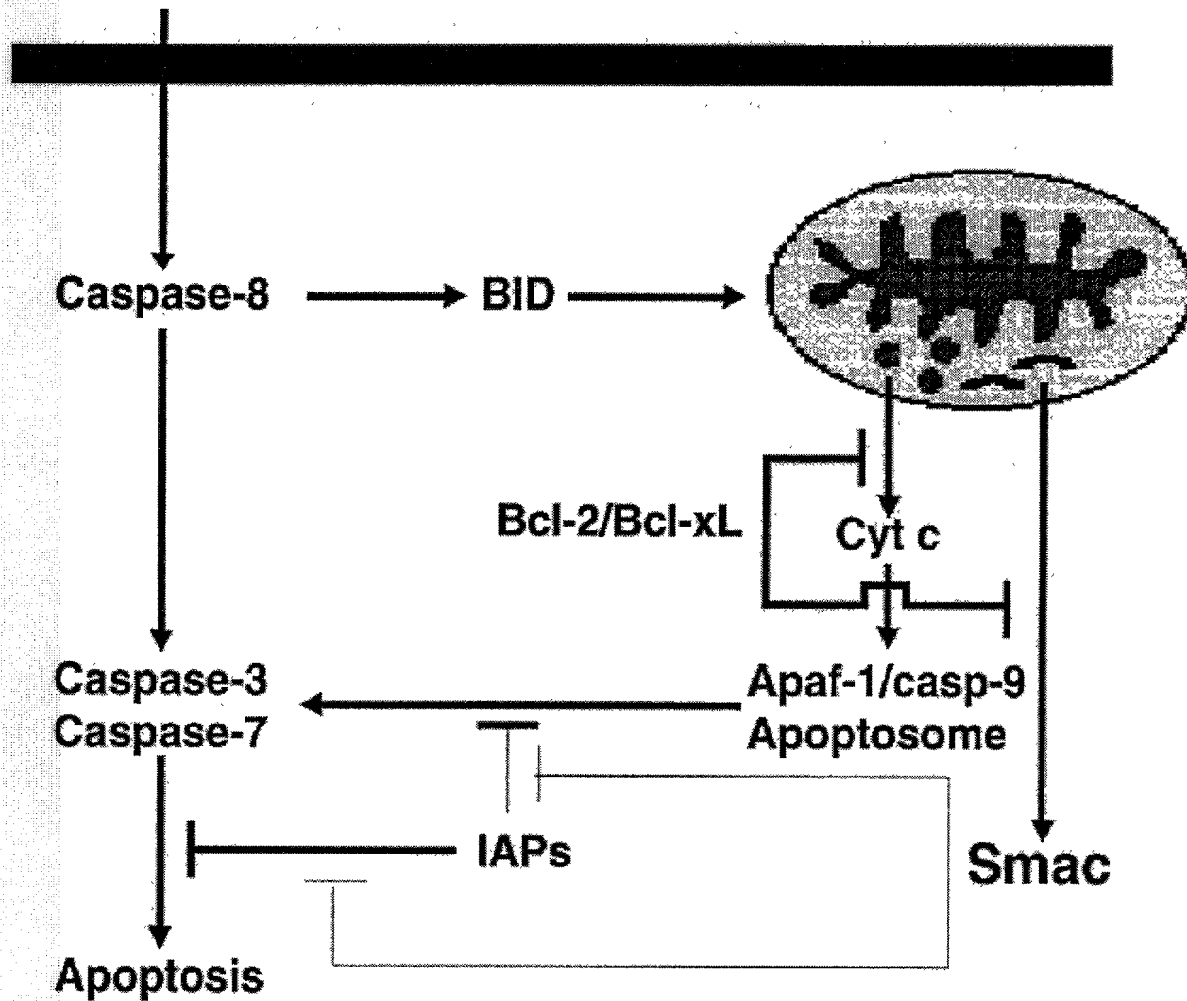


*Fig. 12*



*Fig. 13*

### Death Receptor Ligation



*Fig. 14*